Approved For Release 2000/06/30 : CIA-RDR78B04560A004900010052-8

PHOTOGRAPHIC INTERPRETATION REPORT



SAVAGE, SCRAG, AND SCAMP MISSILES, MOSCOW PARADE, 9 MAY 1965

> NPIC/R-292/65 SEPTEMBER 1965

Approved For Release 2000/06/30 : CIA-RDP78B04560A004900010052-8

WARNING

This document contains information affecting the national defense of the United States, within the meaning of Title 18, sections 793 and 794, of the U.S. Code, as amended. Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law.

Approved For Release 2009 500 : CIA-RDP78B04560A004900010052-8

PHOTOGRAPHIC INTERPRETATION REPORT

SAVAGE, SCRAG, AND SCAMP MISSILES, MOSCOW PARADE, 9 MAY 1965

SEPTEMBER 1965

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER

Approved For Release 2006/06/05 : CIA-RDP78B04560A004900010052-8

This report has been prepared in response to CIA requirement C-SI5-82,589, which requests mensuration and line drawings of the 2 new Soviet ICBMs and the new, self-propelled surface-to-surface missile (SSM) photographed in the Moscow parade of 9 May 1965. Two of each of the 3 missiles were displayed in the parade. The missiles have been designated SAVAGE, SCRAG, and SCAMP, respectively.

The mensural data contained in this report were obtained from analytical and graphical photographic solutions coupled with scaling and ratio techniques. Because of the geometrical problems involved in mensural analysis of oblique ground photography, some degree of error is inherent in resulting measurements. All dimensions are carried to the one-hundredth part of a foot, but the reader is cautioned that the degree of accuracy is not that reliable. A general guide for determining the degree of confidence that can be placed in the dimensions given for the 3 missiles is as follows:

Missile	Degree of Accuracy
SAVAGE	
SCRAG SCAMP	

The reader is further cautioned that the drawings on which the mensural data appear are not intended to be used for detailed engineering analysis.

The SAVAGE (Figures 1-3) is a 3-stage, probably solid-fuel, ICBM. Its overall length is ______ The diameter of the first stage is ______ feet in diameter, and the third stage is ______ feet in diameter. The reentry vehicle is ______ feet long and ______ feet in diameter. The SCRAG

(Figures 4-6) is a 3-stage, liquid-propelled, ICBM. Its overall length is diameter of the first and second stages is and the third stage is diameter. The reentry vehicle, which projects slightly from a tapered guidance section, is feet in diameter at feet long and The interstage connection on both the base. the SAVAGE and the SCRAG is an open-latticetype structure. It is possible, therefore, to observe interstage detail and engine nozzles. The SCAMP (Figures 7-9) is a self-propelled The actual missile is inside a closed pod or canister which is hinged along its This canister is feet long long axis. and appears oval in cross section. The tracked feet long and the length of the carrier is entire assembly, including the flame deflector, is feet.

25X1D

The same-model diesel-powered prime mover was used to pull both ICBMs. similar to the prime mover that was used to tow GALOSH and SASIN missiles previously The prime mover has steerable displayed. tandem axles under the cab and fixed tandem axles at the rear and measures overall. The transporter used for the SAVAGE has tandem axles toward the rear and a single axle in front. All the wheels are single rather than dual. The missile is cradled on the trailer and secured at the after end and at the break between the second and third stages. The third stage is not supported. The SCRAG missile is cradled on a transporter that has a single axle at each end with dual wheels. Neither transporter appears capable of erecting the missile.

25X1D

25X1D

25X1D

25X1D _ 1 .



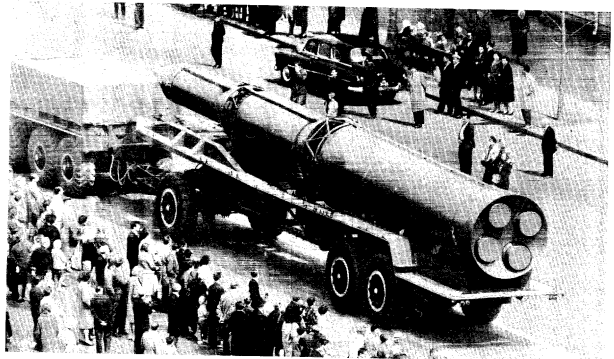
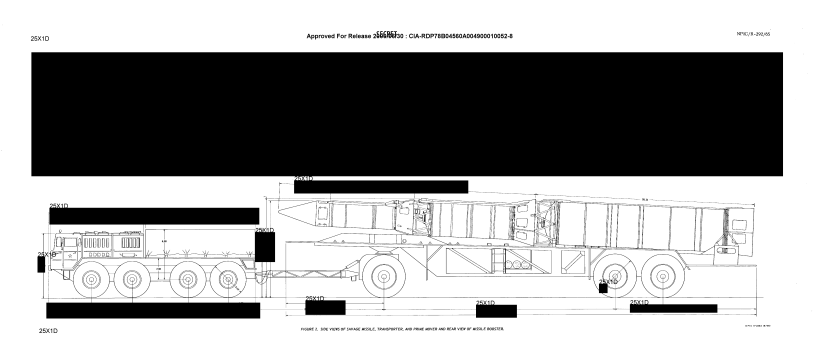


FIGURE 1. SAVAGE MISSILE ON PARADE, 9 MAY 1965.

PIC K-4683 (9/65



Approved For Release 2000/06/30 : CIA-RDP78B04560A004900010052-8



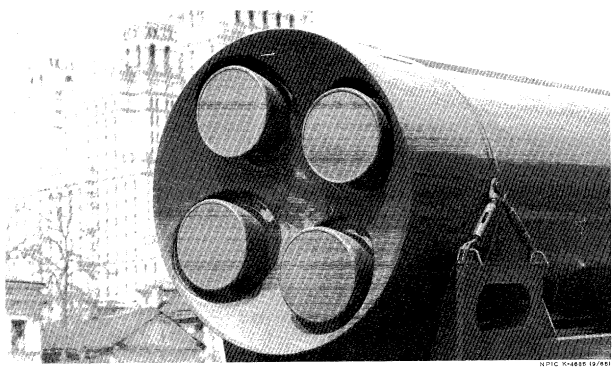


FIGURE 3. PRIME MOVER TOWING SAVAGE AND VIEW OF SAVAGE BOOSTER.

Approved For Release 2000/06/36E/RDP78B04560A0049000100522-865

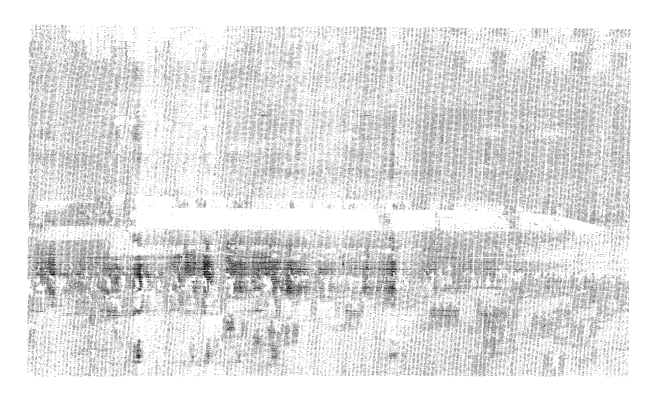
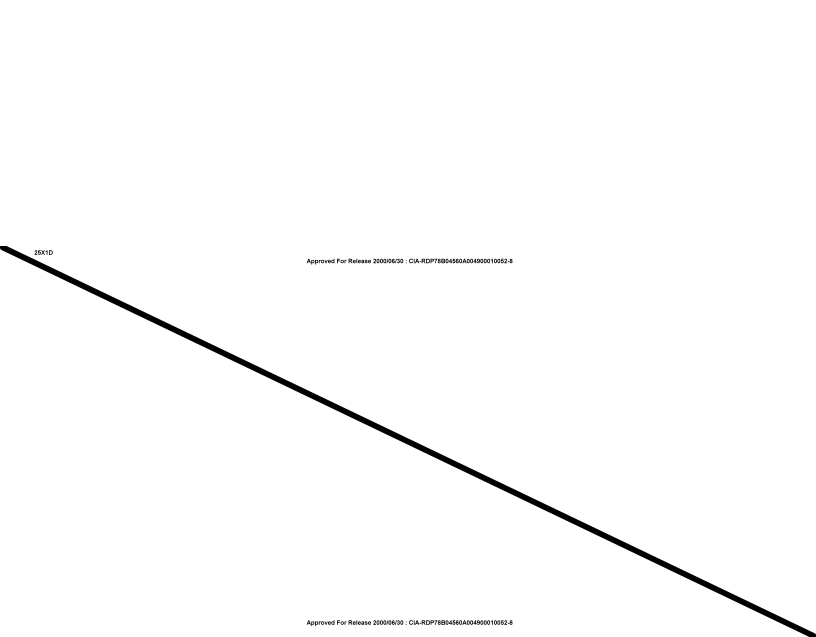
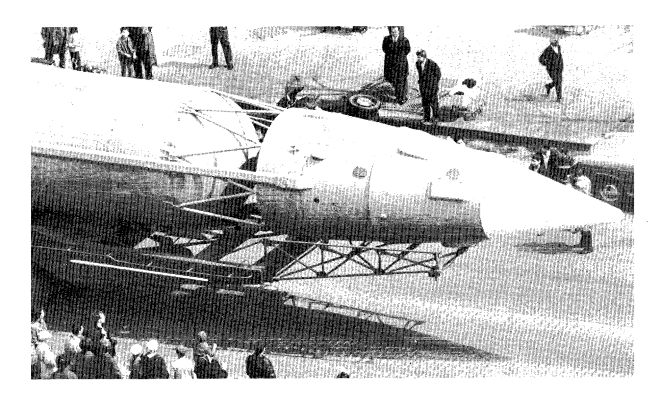




FIGURE 4. SCRAG MISSILE ON PARADE, 9 MAY 1965.



Approved For Release 2000/06/36 . CIA-RDP78B04560A004900010052-8



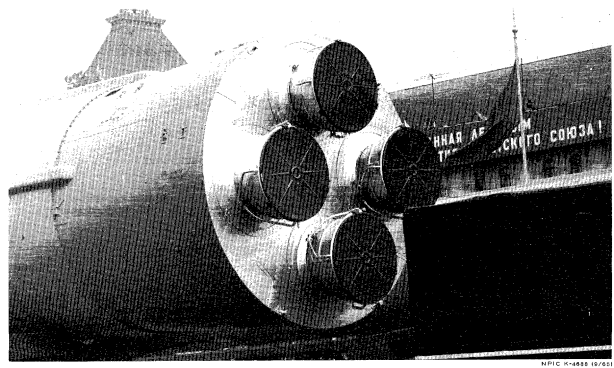


FIGURE 6. PARTIAL VIEWS OF SCRAG.

Approved For Release 2000/06/38 RDP78B04560A0049000 10052 85

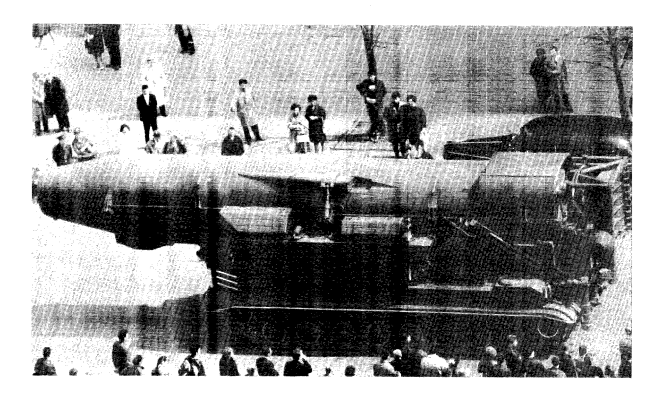
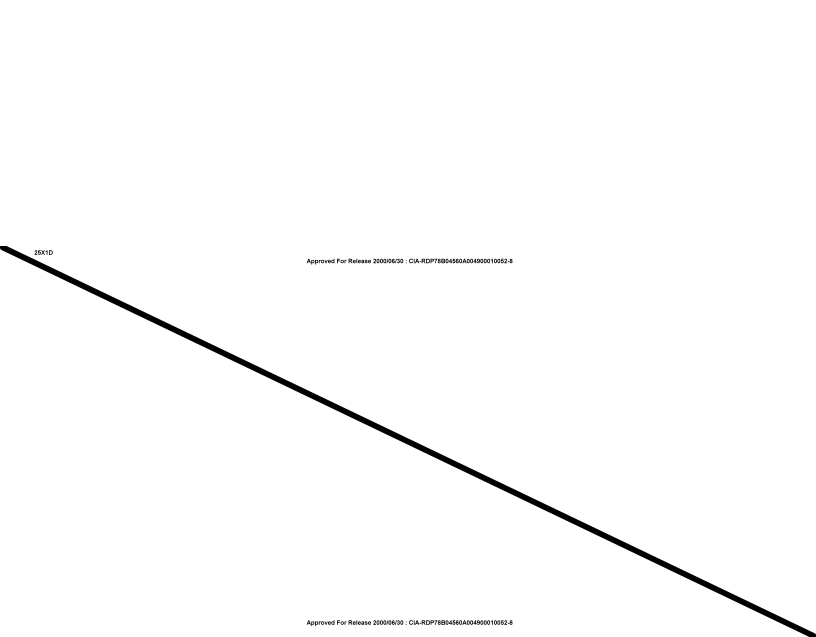


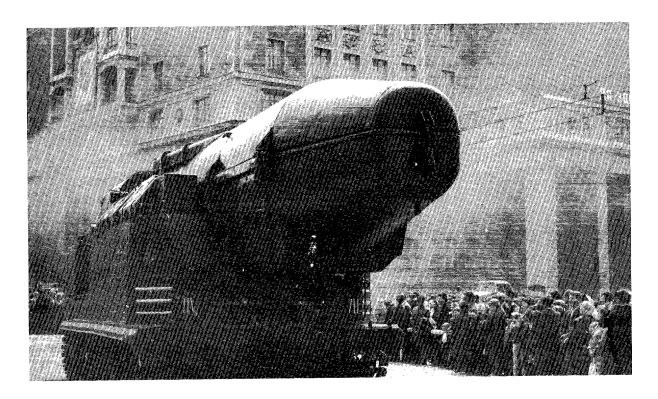


FIGURE 7. SCAMP MISSILE ON PARADE, 9 MAY 1965.

IPIC K-4689 (9/65)



Approved For Release 2000/06/36 PGTA-RDP78B04560A004900010052-8



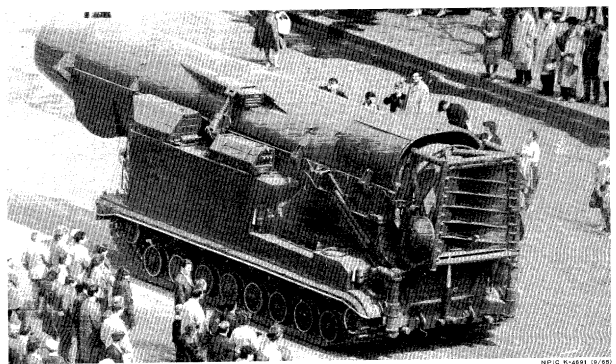


FIGURE 9. OTHER VIEWS OF SCAMP ASSEMBLY.

Approved For Release 2000/06/36ECRATRDP78B04560A0049000100524865

REFERENCES

PHOTOGRAPHY

25X1D

photography of 9 May 1965 (CONFIDENTIAL)

REQUIREMENT

CIA. C-SI5-82,589

NPIC PROJECT

11339/65

Approved For Release 2000/06/36ECRETRDP78B04560A004900010052-8